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CLAIMS

What is claimed is:

1. A method for automatic gain control in a radio frequency receiver that outputs a down-converted, digitized signal, the method comprising the steps of:

coupling a received radio frequency (RF) signal to a variable gain receiver amplifier, the variable gain receiver amplifier having a gain control input, to produce a gain controlled RF signal;

digitizing the gain controlled RF signal to produce a received digital signal;

determining a wideband variance value from the received digital signal; determining a narrowband variance value from the received digital signal; and

if the narrowband variance value is less than the wideband variance value, using the narrowband variance value to set the gain control input on the gain controlled receiver.

2. A method as in claim 1 additionally comprising the step of:

if the wideband variance value is greater than the narrowband variance value, comparing the narrowband and wideband variance values to determine a scale factor for the input to the variable gain amplifier.

3. A method as in claim 1 additionally comprising the step of:

down-converting the received digital signal, to produce a down-converted signal;

filtering the down-converted signal to produce a filtered received signal;

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determining the narrowband variance value from the filtered received signal.

- 4. A method as in claim 3 wherein the down-converted signal is a baseband signal.
- 5. A method as in claim 3 additionally comprising the step of:

 quadrature demodulating the down-converted signal, to produce an inphase (I) and quadrature (Q) signal used in determining the narrowband variance
 value.
- 6. A method as in claim 1 wherein the wideband variance value is determined directly from the received digital signal.
- 7. A method as in claim 1 wherein the wideband variance value is determined from components of the received RF signal across a bandwidth which is at least twice as wide as a bandwidth of the intended received signal.
- 8. A method as in claim 1 wherein the narrowband variance value is determined from components of the received RF signal across a bandwidth which is less than twice a bandwidth of the intended received signal.

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9. An automatic gain control apparatus for use in a radio frequency receiver that outputs a down-converted, digitized signal, the apparatus comprising:

a variable gain amplifier coupled to receive a radio frequency (RF) signal, the variable gain receiver amplifier having a gain control input, and to produce a gain controlled RF signal;

a digitizer, connected to digitize the gain controlled RF signal to produce a received digital signal;

a wideband variance detector, for determining a wideband variance value from the received digital signal;

a narrowband variance detector, for determining a narrowband variance value from the received digital signal;

a comparator, for comparing the wideband variance value and narrowband variance value, to set a reference level for the automatic gain control loop circuit, wherein

the narrowband variance value is connected to set the gain control input on the gain controlled receiver.

- 10. An apparatus as in claim 9 wherein the wideband variance value is determined directly from the received digital signal.
- 11. An apparatus as in claim 9 additionally comprising:

a down-converter, for down-converting the received digital signal, to produce a down-converted signal;

a filter, connected to receive the down-converted signal, and to produce a filtered received signal; and

- 12. An apparatus as in claim 9 wherein the down-converted signal is a baseband signal.
- 13. An apparatus as in claim 9 additionally comprising:

a quadrature demodulator, connected to receive the down-converted signal, and to produce an in-phase (I) and quadrature (Q) signal used in determining the narrowband variance value.

- 14. An apparatus as in claim 9 additionally comprising:
 - a comparator, for comparing the narrowband and wideband variance values to determine a scale factor for the input to the variable gain amplifier.
- 15. An apparatus as in claim 9 wherein the wideband variance value is determined from components of the received RF signal across a bandwidth which is at least twice as wide as a bandwidth of the intended received signal.
- 16. An apparatus as in claim 9 wherein the narrowband variance value is determined from components of the received RF signal across a bandwidth which is less than twice a bandwidth of the intended received signal.